

Draft

CY 8606 - PROCEDURES

1. () THIS PROJECT WAS CONDUCTED UTILIZING THE
SPONTANEOUS REMOTE VIEWING (SRV) TECHNIQUE. THE VIEWER (RV)
WAS PROVIDED A SEALED ENVELOPE BY A MONITOR. THE ENVELOPE
OPAQUE,
WAS APPROXIMATELY 3 1/2 X 6 INCHES IN DIMENSION, BORE
OFFICING "SUN STREAK" WARNING NOTICES AND PROTECTIVE MARKINGS.

THE ~~VIEWER~~ WAS TOLD THAT THE ENVELOPE CONTAINED A TARGET
OF SOME IMPORTANCE. THE ~~VIEWER~~ WAS FURTHER TOLD THAT HE
WAS TO RETAIN THE SEALED ENVELOPE IN HIS POSSESSION AT ALL TIMES
AND THAT HE WAS TO PREPARE A WRITTEN REPORT ON HIS PERCEPTIONS
OF THE TARGET. NO SPECIFIC SUSPENSE DATE WAS GIVEN EXCEPT TO STATE
THAT THE TARGET WAS IMPORTANT AND THAT THE ~~VIEWER~~ SHOULD ONLY
PREPARE HIS REPORT WHEN HE BELIEVED HE HAD ACTUALLY ACQUIRED
THE SITE AND COULD ACCURATELY DESCRIBE THE TARGET. NO DATES

RESTRICTIONS FOR RELEASE 2000/08/08 : CIA-RDP96-00789R000100180006-6
ON THE ~~VIEWER~~ RV

Although not specifically stated, the monitor was aware of the actual target and, in fact, had personally placed the identifying data in the envelope prior to sealing.

2. () During the period between the time that the ~~viewer~~^{RV} was provided the envelope and the receipt of the written report, the monitor occasionally would inquire as to the status of the tasking. This was not done in a badgering manner but rather in a manner designed to reinforce the importance of the task.

3. () on 6 Jun 86, 10 days after receiving the envelope,

The ~~viewer~~^{RV} returned the envelope, still sealed in its original state

along with a written report of his perceptions. The accompanying

documents supporting his perceptions were formatted phase reports

indicating that the ~~viewer~~^{RV} had utilized the coordinate Remote

^{typed}
Examining the actual "work papers" it was noted that

The RV had caveated his work sheets with the phrase

"THIS SESSION WAS CONDUCTED COMPLETELY ON THE COMPUTER.

IDEograms were done separately and do not appear." Other

typed notations preceded the various phases of the CRV

technique as the RV progressed through the session i.e.

"Site in envelope "CR 8606" should be perceivable" in the

standard CRV "A"/"B" and S2 response sections. The RV

was queried as to the actual mechanics of his session and

it was learned that he sat before his computer and typed

his responses directly on to the terminal including formatted

tabbing, columnizing and return bar spacing. RV did not believe

that this activity in anyway detracted from his focusing and

concentration requirements.

4. () RV expressed confusion about some of
his perception and lacked a general feeling of confidence
in the accuracy of his perceptions or whether he had actually
Acquired One target.

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1. () ACTUAL TARGET:

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2. () The Remote Viewer (RV), using the
Coordinate Remote Viewing (CRV) (sans ACTUAL COORDINATES
AND THE PRESENCE OF A MONITOR OR CONTROLLER), PROVIDED
IDEograms WITH STRIKING SIMILARITIES TO A ROCKET FUSelage. ANALYTIC
OVERlays (AOl) COMMENTS ON THE IDEograms WERE INDICATIVE OF THE
GENERAL PROFILE OF A ROCKET I.E. WINE BOTTLE, CHORNObYL REACTOR. THE
AOl COMMENT IN FACT STATED "ROCKET" WHICH WAS A DIRECT HIT ON THE
ROCKET CONCEPT. OTHER COMMENTS IN THE TYPED NOTES AS THE RV
PROGRESSED THROUGH THE CRV PROCEDURE INCLUDED GENERAL DESCRIPTION
OF A ROCKET LIKE SHAPE WITH INTERNAL SUMMARIES INDICATING

A STRANGE OBJECT RELEASED FROM A ROCKET: R10000658700100180006587007n, shiny,

and AOLE such as
sleek, round, futuristic, tall, hollow "missile silo in
the desert," "buried but exposed" "visual and sound
steam rising," "missile with umbilical cord off the side,"

The RV further described human activity in the area of the
"Rocket" indicating a strong perception of maintenance and
technicians working on or around the missile i.e., tools, work,
research trial, job oriented", "goal oriented people" and even
an event which appeared to describe a worker striking his
elbow on a solid object and waiting for the pain to end.

3. () The RV provided a typed ^{ESSAY} ~~copy~~ ^(attached) of his
perceptions of the target. In this essay the RV continues to
pick around the single ~~one~~ gestalt of the "Rocket shape"

without actually providing any data pertaining to its
mission or ^{any} reference to the actual [REDACTED]

This does not imply a failed mission nor even a semi-successful mission. Instead what it indicates is that the gestalt of the rocket was perceived with greater clarity by the RV than the ultimate mission of the rocket. The RV provided a self-evaluation in his essay in which he concedes some confusion as to the site and some degree of "vague but vividly colored visual, (perhaps an early accurate view

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